U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program	Important: Read the	instructions on pag	es 1-8.				
	SECTION A - PF	OPERTY INFORMAT	ПОМ	For Insurance Company Use:			
A1. Building Owner's Name GENESIS DESIGN	Policy Number						
A2. Building Street Address (Including Apt 1025 (Aみてきい	Unit Sulte, and/or Bldg, No.) or I	P.O. Route and Box No.		Company NAIC Number			
City RICHARDON	Hick	State GE	AGA	ZIP Code 31324			
A3 Property Description (I of and Block N	umbers, Tax Parcel Number, Lega OBX 16V111401	N ES					
A4. Building Use (e.g., Residential, Non-R	esidential, Addition, Accessory, et	C) RESIDEN	TA F	atum:  NAD 1927  NAD 1983			
A5. Latitude/Longitude: Lal	A Long			atum: NAD 1927 NAD 1983			
A7. Building Diagram Number 1  A8. For a building with a crawl space or enclosure(s), provide:  A9. For a building with an attached garage, provide:							
a) Square footage of crawl space or enclosure(s) sq fi square footage of analyses garage b) No, of permanent flood openings in the attached garage							
enclosure(s) walls within 1.0 foot above adjacent grade  or or permanent neod operatings in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or permanent neod operatings in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or permanent neod operatings in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operatings in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operatings in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operatings in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s) walls within 1.0 foot above adjacent grade  or operating in the Calvin spect of enclosure(s)							
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NFIP Community Name & Community	- Annual - A		T	B3. State			
RKHMOND HILL		BYAN		GERGIA			
B4. Map/Panel Number B5. Suffix	Date Effe	37. FIRM Panel ctive/Revised Date	B.B. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)			
130018-0001 B		4-17-84	A-1	1 2.0			
B10. Indicate the source of the Base Flood	Community Determined	Other (Describe)					
P11 Indicate elevation deturn used for BFE in Item B9: MGVD 1929 NAVD 1988 Other (Describe)							
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?  Designation Date CBRS  OPA							
SECTI	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)						
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction  "A new Elevation Certificate will be required, when construction of the building is complete.							
C2. Elevations - Zones A1-A30, AE, AH. A below according to the building diagram	(with BFE), VE, V1-V30, V (with 8	BFE), AR, ARVA, ARVAE,	AR/A1-A30, AR/A	IH, ARVAO. Complete Items C2.a-g			
Benchmark Utilized 60	AL	Vertical Datum	1929				
Conversion/Comments N/A				— advand			
			theck the measure				
a) Top of bottom floor (including bas	sement, crawl space, or enclosure	Boor) 15.9[		eters (Puerto Rico only)			
b) Top of the next higher floor		NA		eters (Puerto Rico only) eters (Puerto Rico only)			
c) Rottom of the formst horizontal st     d) Attached garage (top of slab)	INCINIST LIBUIDS! (A SALKE ALKA)	15.41		eters (Puerto Rico only)			
e) Lowest elevation of machinery or	equipment servicing the building			eters (Puerto Rica only)			
(Describe type of equipment in C		15 2-1	Heet Fim	aters (Puerto Rico only)			
<ul> <li>f) Lowest adjacent (finished) grade</li> <li>g) Highest adjacent (finished) grade</li> </ul>		15.4		eters (Puerto Rico only)			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION							
This certification is to be signed and seak	ed by a land surveyor, engineer, or	architect authorized by I	law to certify eleva				
Information. I certify that the information I understand that any false statement may	on this Certificate represents my be	est efforts to interpret the	data available.	AG CONTRACTOR OF THE PARTY OF T			
Check here if comments are provided	on back of form.			No. 1882			
Certifier's Name	MLY	License Number		When Har			
Title Lamo Surveyor	Company Name		W10.0	7-14-86			
Address 119 BURTON RO	BO City SAVANNA	Yeloobooo	<del></del>	05 POENT HELL			
Signature U june 14	-02-la 7-14-	-06 (912) S	725-352	3			

				The second secon				
IMPORTANT: in these spaces, co				A	For Insurance Company Use:			
Building Street Address (including Apt.,	Unit, Suite, and/or Bi				Policy Number			
City RICHMOND H	الد		AGIA	ZIP Code 31324	Company NAIC Number			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)								
Copy both sides of this Elevation Certific	cate for (1) communit	ly official, (2) Insuranu	e agent/compan	ry, and (3) building own	per.			
Comments $(3(e) = A$	IR CONS	O MOTIC	412 F	000				
Signature ( )	1400		Date 7-14	1-06	Check here if attachments			
SECTION E - BUILDING ELEV	ATION INFORMA	TION (SURVEY N	OT REQUIRED	) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)			
ordinance? TYes No L	rade, if available. Chi the following and che cent grade (LAG). casement, crawl space assement, crawl space assement flood openi of the building is  //or equipment service number is available, is  Unknown. The loc	ck the measurement ock the appropriate to be, or enclosure) is is is in enclosure) is in feet in enclosure in Section in feet in the building is is the top of the building is all official must certify	on A Items 8 and Imeters Interested in their elevated it this information	ether the elevation is a feet meters affect meters affect meters at lor 9 (see page 8 of lates above or below to the HAG. feet meters affect meters affect feet formatters affect feet formatters.	bove or below the highest adjacent bove or below the HAG. bove or below the LAG. structions), the next higher floor he HAG. bove or below the HAG. community's floodplain management			
SECTION  The property owner or owner's authorize				ENTATIVE) CERTI				
or Zone AO must sign here. The states Property Owner's or Owner's Authorize Address	ments in Sections A,	B, and E are correct I	o the dest of my	knowledge.	ZIP Code			
				Telepho	ne			
Signature		7 ( )						
Comments	,							
			,	٧.	Check here if attachmen			
7	SECTION C	- COMMUNITY IN	FORMATION	(OPTIONAL)				
The local official who is authorized by lar and G of this Elevation Certificate. Com G1. In mrormation in Section C v is authorized by law to certify of	w or ordinance to adm plete the applicable it was taken from other	minister the communi- tem(s) and sign below documentation that h	y's floodplain mu v. Check the me as been signed :	anagement ordinance assurement used in He and scaled by a Keans	nis Ga. and Ga. ad survayor, engineer, or architect who			
G2. A community official complete	d Section E for a bull	Iding located in Zone	A (without a FEA	AA-issued or communi				
G2. A community official complete	d Section E for a bull	ding located in Zone ed for community floo	A (without a FEA dplain managen	AA-issued or communi nent purposes.				
G2. A community official complete G3. The following information (lien G4. Permit Number	d Section E for a bull ns G4G9.) is provide G5. Date Permit Is	ding located in Zone ed for community floo ssued	A (without a FEA dplain managen G6. D	AA-issued or communi nent purposes.	ty-issued BFE) or Zone AO.			
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